Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	"5267336".pn.	US-PGPUB; USPAT	OR	ON	2006/01/31 18:29
L3	1	"5045754".pn.	US-PGPUB; USPAT	OR	ON	2006/01/31 18:30
L4	33	(planar adj light adj wave).clm.	US-PGPUB; USPAT	OR .	ON	2006/01/31 18:30
L5	0	(planar adj light adj wave and vacuum).clm.	US-PGPUB; USPAT	OR	ON	2006/01/31 18:30
L6	8	(planar adj lightwave and vacuum). clm.	US-PGPUB; USPAT	OR	ON	2006/01/31 18:34
L7	31	(plc with test\$4).clm.	US-PGPUB; USPAT	OR	ON	2006/01/31 18:34
L8	15	("3864016" "3912363" "4097118" "4243297" "4773063" "5187760" "5321714" "5585634" "5631571" "6028435" "6243517" "6330388" "6489399" "6542672" "6684015").PN. OR ("6859587"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 19:50
L9	1	"5631571".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 19:50
L10	1	"5400417".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 19:51
L11	1	"5715338".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 19:51
S1	1	(optical\$4 and electric and test\$4 and ((planer adj light adj wave) plc)).clm.	US-PGPUB; USPAT	OR	ON	2004/12/10 19:32
S2	0	(optical\$4 and electric and test\$4 and ((planer adj light adj wave) plw)).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:46
S3	0	(optical\$4 and electric and test\$4 and ((planer adj light adj wave) hybrid adj plc)).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:47
S4	1	(optical\$4 and electric\$4 and test\$4 and ((planer adj light adj wave) hybrid adj plc)).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:47
S5	1	(optical\$4 and test\$4 and hybrid adj plc).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:47
S6	1	(test\$4 and hybrid adj plc).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:47

S7	0	(optical\$4 and electric and test\$4 and planer adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:48
S8	0	(optical\$4 and test\$4 and planer adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:49
S9	0	(optical\$4 and planer adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:49
S10	0	(planer adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:48
S12	24	(optical\$4 and planar adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:56
S13	0	(optical\$4 and test\$4 and planar adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:49
514	0	(electrical\$4 and test\$4 and planar adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:49
S15	0	(test\$4 and planar adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:57
S16	18	(planar adj light adj wave near circuit).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:57
S17	3	planer adj light adj wave	US-PGPUB; USPAT	OR	ON	2004/12/10 19:33
S18	0	planar adj light adj wave same printed adj circuit adj board	US-PGPUB; USPAT	OR	ON	2004/12/10 19:34
S19	0	planar adj light adj wave and printed adj circuit adj board	US-PGPUB; USPAT	OR	ON	2004/12/10 19:34
S20	2	planar adj light adj wave and circuit adj board	US-PGPUB; USPAT	OR	ON	2004/12/10 19:45
S21	42	(optical adj testing).ti.	US-PGPUB; USPAT	OR	ON	2004/12/10 19:48
S22	0	(PLC adj testing).ti.	US-PGPUB; USPAT	OR	ON	2004/12/10 19:48
S23	0	(planar adj light and testing).ti.	US-PGPUB; USPAT	OR	ON	2004/12/10 19:49
S24	9	(planar adj light and (wave circuit)). ti.	US-PGPUB; USPAT	OR	ON	2004/12/10 19:50
S25	6	(planar adj light and (wave circuit)) same vacuum	US-PGPUB; USPAT	OR	ON	2004/12/10 19:50
S26	2	(test\$4 with optical adj interconnect).clm.	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:10
S27	60	398/115-117.ccls. and test\$4	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:10
S28	0	398/115-117.ccls. and test\$4 and vacuum	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:11
S29	0	398/115-117.ccls. and test\$4 and plana	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:11
S30	7	398/115-117.ccls. and test\$4 and planar	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:27

S31	1789	optical\$4 with electrical\$4 with test\$4	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:28
S32	4	optical\$4 with electrical\$4 with test\$4 and lightwave adj circuit	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:34
S33	110	test\$4 and lightwave adj circuit	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:34
S34	1	test\$4 and lightwave adj circuit and "324"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:35
S35	9	test\$4 and lightwave adj circuit and "356"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:40
S36	17	test\$4 and lightwave adj circuit and "398"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:35
S37	0	test\$4 and lightwave adj circuit and "382"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:35
S38	43	324/96-97.ccls. and lightwave	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:51
S39	2216	light adj wave and vacuum	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:52
S40	167	light adj wave same vacuum	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:52
S41	75	light adj wave with vacuum	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:52
S42	1789	(optical\$4 with electrical\$4 with test\$4)	US-PGPUB; USPAT	OR	OFF	2004/12/11 13:16
S43	177	(optical\$4 with electrical\$4 with test\$4) and waveguide	US-PGPUB; USPAT	OR	OFF	2004/12/11 13:15
S44	18	(optical\$4 with electrical\$4 with test\$4 with waveguide)	US-PGPUB; USPAT	OR	OFF	2004/12/11 14:19
S45	365	optical\$4 with electrical\$4 with test\$4 and vacuum	US-PGPUB; USPAT	OR	OFF	2004/12/11 13:16
S46	23	optical\$4 with electrical\$4 with test\$4 and vacuum	USOCR	OR	OFF	2004/12/11 13:16
S47	9	optical\$4 with electrical\$4 with test\$4 and vacuum	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/11 13:19
S52	1	"6535659"	US-PGPUB; USPAT	OR	OFF	2004/12/11 14:19
S53	5	("4737014" "4764738" "4926545" "5142228" "5999667").PN. OR ("6535659"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/11 14:24
S54	22	"4910458"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/11 14:24
S55	433	(optical with test\$4).ti.	USPAT	OR	OFF	2005/06/08 17:00
S56	964	356/73.1.ccls.	USPAT	OR	OFF	2005/06/08 17:00

	,					
S57	312	S56 and electrical with optical	USPAT	OR	OFF	2005/06/08 17:00
S58	63	S56 and electrical with optical with test\$4	USPAT	OR	OFF	2005/06/08 17:00
S59	8	S56 and electrical with optical with test\$4 and (PLC waveguide lighwave)	USPAT	OR	OFF	2005/06/08 17:03
S60	63	S56 and electrical with optical with test\$4 and (PLC waveguide lighwave optical\$4)	USPAT	OR	OFF	2005/06/08 17:03
S61	39	S60 and (circuit planar)	USPAT	OR	OFF .	2005/06/08 17:04
S62	44	S60 and (circuit planar)	USPAT	OR	ON	2005/06/08 17:17
S63	23	coupling with planar with lightwave with circuit	USPAT	OR	ON	2005/06/08 17:17
S64	0	"20040145381"	USPAT	OR	OFF	2005/06/08 17:22
S65	1	"20040145381"	US-PGPUB; USPAT	OR	OFF	2005/06/08 17:22
S66	10	("3963920" "4466696" "5432630" "5615292" "5715338" "5748822" "5879173" "6222665" "6227720" "6299362").PN. OR ("6840685"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/08 17:30
S67	4	("4744626").PN. OR ("6222665"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/08 17:49
S68	17	test\$4 with optical with module and "324"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/08 17:50
S69	21	test\$4 with optical with module and "324"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/08 17:50
S70	82	lightwave with photodiode	USPAT	OR	OFF	2005/06/11 17:35
S71	7	planar with lightwave with photodiode	USPAT	OR	OFF	2005/06/11 17:36
S72	24	(US-20020114576-\$ or US-20030007716-\$ or US-20040017215-\$ or US-20040145381-\$).did. or (US-4838630-\$ or US-4875004-\$ or US-4910458-\$ or US-5045754-\$ or US-5400417-\$ or US-5412330-\$ or US-5615292-\$ or US-5715338-\$ or US-5937033-\$ or US-5952818-\$ or US-6157200-\$ or US-6222665-\$ or US-6448805-\$ or US-6525407-\$ or US-6535659-\$ or US-6574410-\$ or US-6664511-\$ or US-6749345-\$ or US-6840685-\$ or US-6865321-\$). did.	US-PGPUB; USPAT	OR	OFF	2005/06/11 18:21

S73	1	"6535659"	US-PGPUB; USPAT	OR	ON	2005/09/22 12:44
S74	3	"9859276"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 12:45
S75	98	("6631235" "5319725" "4939454" "5773988" "4795989" "4308498" "4883992" "4961050" "4962355" "5023557" "5278495" "5302891" "5308250" "5338223" "5440240" "5477159" "5501436" "5530376" "5543725" "5572140" "5705933" "6091250" "6091251" "6762562" "5422722" "5936153" "5838226" "5848054" "6311004" "5943457" "6083843" "6195478" "6215917" "6705124" "6709882" "6787867" "6816665" "6895133" "6937335" "6947653" "4026412" "4553435" "4881411" "4884027" "4980636" "5591649" "5649981" "6348118" "4537131" "4973813" "5349543" "5488308" "5498954" "5550839" "5553070" "5631854" "5815493" "6072783" "6247168" "5426372" "5414715" "5262716" "5391993" "5548525" "5736862" "4620304" "4791356" "5202622" "5457380" "5786697" "5880591" "5945836" "6225817" "6225817" "4290015" "4339819" "4439858" "4500993" "4538104" "4827208" "4907230" "4983909" "5214374" "5300881" "5323108" "5381417" "5422575" "5506510" "5557211" "5609489" "5933019" "6154863" "4262248" "4324285" "4340858" "4342957" "4342958").pn.	USPAT	OR	OFF	2005/09/22 17:15
S76	26	S75 and optic\$4	USPAT	OR	OFF	2005/09/22 17:15
S77	1242	324/96.ccls. and optical\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 16:46

S78	132	324/96.ccls. and optical\$4 with test\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 13:03
S79	13	324/96.ccls. and optical\$4 adj test\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 13:00
S80	23	324/96.ccls. and optical\$4 with test\$4 and (lightwave or waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 13:03
S81	19	324/96.ccls. and optical\$4 with test\$4 and (planar adj lightwave or waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 13:04
S82	0	324/96.ccls. and optical\$4 with test\$4 and planar adj lightwave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/15 13:04
S83	21	324/96.ccls. and optical\$4 with test\$4 and waveguide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:00
S84	0	324/96.ccls. and optical\$4 with test\$4 and planar adj lightwave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:05
S85	0	324/96.ccls. and optical\$4 with test\$4 and planar adj light adj wave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:05

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S86	2	"6535659"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:07
S87	1	"20040145381"	US-PGPUB; USPAT	OR	OFF	2005/11/15 13:19
S91	16	(photodetector and waveguide).ti.	USPAT	OR	OFF	2006/01/30 14:08
S92	945	(electrical same optical same characteristic and (waveguide or planar))	USPAT	OR	OFF	2006/01/30 14:35
S93	173	(electrical same optical same characteristic same (waveguide or planar))	USPAT	OR	OFF	2006/01/30 14:35
S94	0	(electrical same optical same characteristic same (planar adj lightwave adj circuit))	USPAT	OR	OFF	2006/01/30 14:37
S95	0	(electrical same optical same characteristic same (planar adj lightwave))	USPAT	OR	OFF	2006/01/30 14:36
S96	0	(electrical same optical same characteristic same (lightwave adj circuit))	USPAT	OR	OFF	2006/01/30 14:36
S97	0	(electrical same optical same characteristic same (lightwave adj circuit))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 14:36
S98	2	(electrical same optical same characteristic same (lightwave adj circuit))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:36
S99	4	(electrical same optical same characteristic same (planar adj lightwave adj circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:39
S10 0	2	S99 not S98	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:37

S10 1	0	(electrical near2 characteristiv and optical near2 characteristic and (planar adj lightwave adj circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 14:41
			DERWENT; IBM_TDB			
S10 2	0	(electrical near2 characteristiv and optical near2 characteristic and (lightwave adj circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:40
S10 3	0	(electrical near2 characteristiv and optical near2 characteristic and (planar adj circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:40
S10 4	0	(electrical near2 characteristiv and optical near2 characteristic and (optical))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:41
S10 5	0	(electrical near2 characteristiv and optical near2 characteristic and (waveguide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:41
S10 6	17	(electrical near2 characteristic and optical near2 characteristic and (planar adj lightwave adj circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:48
S10 7	6	("5892864" "6330379" "6389191"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 14:48
S10 8	2	"4596483".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:00
S10 9	1	"5267336".pn.	USPAT	OR	OFF	2006/01/30 16:42
S11 0	3	("5892864" "6330379" "6389191"). PN.	USPAT	OR	OFF	2006/01/30 16:42

S11 1	89	324/96.ccls. and optical\$4 and vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 16:46
S11 2	4	324/96.ccls. and optical\$4 and vacuum and solder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 16:48
S11 3	44	(planar with lightwave with circuit) and optical\$4 and vacuum and solder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:49
S11 4	18	(planar with lightwave with circuit) and optical\$4 and vacuum and solder and test\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:55
S11 5	220	optoelectronic and optical\$4 and vacuum and solder and test\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:58
S11 6	1	(optoelectronic and optical\$4 and vacuum and solder and test\$4).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:58
S11 7	0	(optoelectronic and optical\$4 and vacuum and solder and test\$4).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 17:01
S11 8	2	S115 and "324"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:58

S11	80	(optoelectronic and test\$4).ti.	US-PGPUB;	OR	ON	2006/01/30 17:25
9		(Optoelectronic and testp+).d.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	ON	2000/01/30 17.23
S12 0	2	"5631571".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:01
S12 1	2	"6535659"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:05
S12 2	3	"491054".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:05
S12 3	2	"4910548".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:06
S12 4	50	("20020114576" "4838630" "48750 04" "4910458" "5045754" "5400417 " "5412330" "5459409" "5615292" "5715338" "5937033" "5952818" "5 999667" "6157200" "6222665" "644 8805" "6449401" "6525407" "65356 59" "6574410" "6586953" "6664511 " "6749345" "6840685" "6865321"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:08
S12 5	4	(test\$4 with (planar adj lightwave with circuit)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:12
S12 6	15	("3864016" "3912363" "4097118" "4243297" "4773063" "5187760" "5321714" "5585634" "5631571" "6028435" "6243517" "6330388" "6489399" "6542672" "6684015").PN. OR ("6859587"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 18:09

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S12 7	4	(test\$4 same (planar adj lightwave with circuit)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:13
S12 8	0	(die near (planar adj lightwave with circuit)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:13
S12 9	1	(die near2 (planar adj lightwave with circuit)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:13
S13 0	9	(die near2 (planar adj lightwave with circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 18:13
S13 1	40	(US-20020114576-\$ or US-20030007716-\$ or US-20040017215-\$ or US-20040145381-\$).did. or (US-4838630-\$ or US-4875004-\$ or US-4910458-\$ or US-5045754-\$ or US-5267336-\$ or US-5270643-\$ or US-5272434-\$ or US-5347377-\$ or US-5400417-\$ or US-5412330-\$ or US-5615292-\$ or US-5631571-\$ or US-5694048-\$ or US-5715338-\$ or US-5952818-\$ or US-5937033-\$ or US-6157200-\$ or US-6222665-\$ or US-6239422-\$ or US-6304687-\$ or US-6448805-\$ or US-6574410-\$). did. or (US-6586953-\$ or US-6632708-\$ or US-6644511-\$ or US-6749345-\$ or US-6640685-\$ or US-6749345-\$ or US-6840685-\$ or US-6865321-\$).did. or (US-6366709-\$ or FR-2837603-\$).did.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/01/31 15:00
S13 2	14	S131 and wafer	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/01/31 15:01

S13 3	0	S131 and wafer and soi	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/01/31 15:01
S13 4	0	S131 and soi	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/01/31 15:01
S13 5	0	S131 and silicon\$1on\$1insulation	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/01/31 15:01
S13 6	0	(silicon\$1on\$1insulation with test\$4).clm.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/01/31 15:02
S13 7	o	(silicon\$1on\$1insulation same test\$4).clm.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/31 15:02
S13 8	0	(silicon\$1on\$1insulation same test\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/01/31 15:02
S13 9	38	"5400417"	US-PGPUB; USPAT	OR	ON	2006/01/31 16:25
S14 0	12	"5714338"	US-PGPUB; USPAT	OR	ON	2006/01/31 16:18
S14 1	12	"5715338"	US-PGPUB; USPAT	OR	ON	2006/01/31 18:28
S14 2	1	"6840685"	US-PGPUB; USPAT	OR	ON	2006/01/31 16:20
S14 3	1	"4875004".pn.	US-PGPUB; USPAT	OR	ON	2006/01/31 16:25